# NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION Office of Vehicle Safety Compliance COMPLIANCE STATUS REPORT REPORT DATE: FEBRUARY 15, 2004

The following definitions are essential to the interpretation of the report:

#### **INVESTIGATIONS** —

CT (Compliance Test) — Investigations initiated based on the results of scheduled compliance test programs.

CI Number — OVSC Compliance Investigation Number (such as "CI-208-020320")

The CI number identifies FMVSS 208 with a test failure date of March 20, 2002. A compliance investigation is established when there is a <u>reasonable expectation</u> that a noncompliance may exist.

PE Number — OVSC Preliminary Evaluation Number (such as "PE-214-020320")

The PE number identifies FMVSS 214 with a test failure date, inspection date, complaint date, etc., of March 20, 2002. A preliminary evaluation action is taken to gather additional information in cases where there is only a <u>possibility</u> of a noncompliance.

The following types of investigations initiated as a result of information obtained from sources other than scheduled compliance test programs such as consumer complaints, industry disclosures, articles in the news media, etc:

IN (Inspection) CP (Complaint) MD (Manufacturer Defect)

ID (Part 574) MI (Manufacturer Inquiry)

#### **COMPLIANCE TESTING —**

TEST PROGRAM — Tests conducted in accordance with scheduled compliance test programs

RETEST — Retesting of items that have initially failed during a scheduled compliance test program

RESPONSIVE — Not a part of a scheduled compliance test program but consists of special testing, consumer complaint testing, etc.

#### **COMPLIANCE TESTING LEGEND —**

The following identifiers are used:

STD - Federal Motor Vehicle Safety Standard (FMVSS) or Regulation (i.e., Part 575, Part 567)

LAB - Testing laboratory under contract to OVSC

**GRP** - Test report group number. The following identifiers are found in the last character of the GRP number for those tests other than SCHEDULED compliance tests: R – Retest, T - Response test

SPECIAL CASES: FMVSS 109 - S=Test Program, R=Retest, C=Responsive FMVSS 119 - A=Test Program, B=Retest, C=Responsive

US MFR/US DISTRIBUTOR - Manufacturer or distributor of motor vehicle or equipment item

MAKE - Make of motor vehicle or equipment item

**MODEL** - Information for motor vehicle or equipment item

STYLE/COMPONENT - Information for motor vehicle or equipment item

IDENTIFICATION NUMBER - Tire identification number

MY - Motor vehicle model year

HS NO. - Test report number used by the NHTSA Technical Information Services for identification purposes

**RESULT** - Test results (PASS or FAIL)

FAIL - P: performance failure FAIL - I: inspection failure

FAIL - L: labeling or instruction failure

	FEDERAL MOTOR VEHICLE SAFETY STANDARDS				
No.	STD	FMVSS TITLE	TYPE	MODE	
1	101	Controls and Displays (Inspection)	Vehicle	Insp1	
2	102	Transmission Shift Lever Sequence, etc. (I)	Vehicle	Insp2	
3	103	Windshield Defrosting & Defogging Systems	Vehicle-1	TEST	
4	104	Windshield Wiping & Washing Systems	Vehicle-2	TEST	
5	105	Hydraulic Brake System	Vehicle-3	TEST	
6	106	Brake Hoses	Equip1	TEST	
7	108	Lamps, Reflective Devices, etc.	Equip2	TEST	
8	109	Passenger Car New Pneumatic Tires	Equip3	TEST	
9	110	Passenger Car Tire Selection & Rims	Vehicle-4	TEST	
10	111	Rearview Mirrors	Vehicle-5	TEST	
11	113	Hood Latch Systems (Inspection)	Vehicle	Insp3	
12	114	Theft Protection	Vehicle-6	TEST	
13	116	Hydraulic Brake Fluids	Equip4	TEST	
14	117	Retreaded Pneumatic Tires (Inspection)	Equipment	Insp4	
15	118	Power Operated Window Systems	Vehicle-7	TEST	
16	119	Truck/Bus New Pneumatic Tires	Equip5	TEST	
17	120	Truck/Bus Tire Selection & Rims	Vehicle-8	TEST	
18	121	Air Brake Systems	Vehicle-9	TEST	
19	122	Motorcycle Brake Systems	Vehicle-10	TEST	
20	123	Motorcycle Controls & Displays (Inspection)	Vehicle	Insp5	
21	124	Accelerator Control Systems	Vehicle-11	TEST	
22	125	Warning Devices	Equip6	TEST	
23	129	Passenger Car New Non-Pneumatic Tires	Equip7	TEST	
24	131	School Bus Pedestrian Safety Devices	Vehicle-12	TEST	
25	135	Passenger Car Brake Systems	Vehicle-13	TEST	
26	201	Occupant Protection in Interior Impact	Vehicle-14	TEST	
27	202	Head Restraints	Vehicle-15	TEST	
28	203	Impact Prot. for Driver from Strg. Control	Vehicle-16	TEST	
29	204	Steering Control Rearward Displacement	Vehicle-17	TEST	
30	205	Glazing Materials (Inspection)	Equipment	Insp6	
31	206	Door Locks & Door Retention Components	Equip8	TEST	

FEDERAL MOTOR VEHICLE SAFETY STANDARDS				
No.	STD	FMVSS TITLE	TYPE	MODE
32	207	Seating Systems	Vehicle-18	TEST
33	208	Occupant Crash Protection	Vehicle-19	TEST
34	209	Seat Belt Assemblies	Equip9	TEST
35	210	Seat Belt Assembly Anchorages	Vehicle-20	TEST
36	212	Windshield Mounting	Vehicle-21	TEST
37	213	Child Restraint Systems	Equip10	TEST
38	214	Side Impact Protection	Vehicle-22	TEST
39	216	Roof Crush Resistance	Vehicle-23	TEST
40	217	Bus Window Retention & Release	Vehicle-24	TEST
41	218	Motorcycle Helmets	Equip11	TEST
42	219	Windshield Zone Intrusion	Vehicle-25	TEST
43	220	School Bus Rollover Protection	Vehicle-26	TEST
44	221	School Bus Body Joint Strength	Vehicle-27	TEST
45	222	School Bus Passenger Seating	Vehicle-28	TEST
46	223	Rear Impact Guards	Equip12	TEST
47	224	Rear Impact Protection (Inspection)	Vehicle	Insp7
48	225	Child Restraint Anchorage Systems	Vehicle-29	TEST
49	301	Fuel System Integrity	Vehicle-30	TEST
50	302	Flammability of Interior Materials	Equip13	TEST
51	303	Fuel System Integrity of CNG Vehicles	Vehicle-31	TEST
52	304	CNG Fuel Container Integrity	Equip14	TEST
53	305	Electric Vehicles	Vehicle-32	TEST
54	401	Interior truck Release	Vehicle	TEST
55	500	Low Speed Vehicle Requirements	Vehicle-33	TEST
SIIMMARY: 34 vehicle standards 14 equipment standards 7 inspection standards				

**SUMMARY:** 34 vehicle standards, 14 equipment standards, 7 inspection standards

### REPORTS ACCEPTED DURING JANUARY 2004 FOR FY 2004 TEST PROGRAM

STD	LAB/ GRP	MFR/ DISTRIB	MY/MAKE/ MODEL/STYLE	RESULT/ HSNO
120	TRC	DAIMLER/	2004 CHRYSLER	PASS
	002	CHRYSLER	PACIFICA MPV 4-DOOR	636945
135	TRC	DAIMLER/	2004 CHRYSLER	PASS
	002	CHRYSLER	PACIFICA MPV 4-DOOR	636923
214	TRC	TOYOTA	2004 LEXUS	PASS
	012		RX 330 MPV 4-DOOR	636925

### REPORTS ACCEPTED DURING JANUARY 2004 FOR FY 2003 TEST PROGRAM

STD	LAB/ GRP	MFR/ DISTRIB	MY/MAKE/ MODEL/STYLE	RESULT/ HSNO
201	VER	TOYOTA	2003 TOYOTA	PASS
	002		COROLLA 4-DOOR SEDAN	637012
213	MGA	RECARO	2003 RECARO	PASS
	001		START CHILD RESTRAINT	636924
213	MGA	EVENFLO	2003 EVENFLO	PASS
	002		PORTABOUT 5 CHILD RESTRAINT	636926
213	MGA	EVENFLO	2003 EVENFLO	PASS
	003		PORTABOUT 3 CHILD RESTRAINT	636927
213	MGA	EVENFLO	2003 EVENFLO	PASS
	004		CHASE CHILD RESTRAINT	636928
213	MGA	EVENFLO	2003 EVENFLO	PASS
	005		TRIBUTE CHILD RESTRAINT	636942
213	MGA	EVENFLO	2003 EVENFLO	FAIL-P 1
	006		VICTORY 5 CHILD RESTRAINT	636943
213	MGA	EVENFLO	2003 EVENFLO	FAIL-P <sup>2</sup>
	007		VANGUARD 5 CHILD RESTRAINT	636955
213	MGA	EVENFLO	2003 EVENFLO	PASS
	800		TITAN CHILD RESTRAINT	636944
213	MGA	EVENFLO	2003 EVENFLO	PASS
	009		VANGUARD CHILD RESTRAINT	636946
213	MGA	EVENFLO	2003 EVENFLO	PASS
	010		TRIUMPH CHILD RESTRAINT	636947
213	MGA	EVENFLO	2003 EVENFLO	PASS
	011		COMET 5 CHILD RESTRAINT	636948
213	MGA	EVENFLO	2003 EVENFLO	PASS
	012		TITAN 5 CHILD RESTRAINT	636949

Footenote:

<sup>&</sup>lt;sup>1</sup> An Evenflo Victory 5 child restraint had a performance failure to a requirement of FMVSS No. 213, Child Restraint Systems. In a sled test simulating a 30 mph frontal crash, a portion of the seat back separated which is a failure of the child restraint system integrity.

<sup>&</sup>lt;sup>2</sup> An Evenflo Vanguard 5 child restraint had a performance failure to a requirement of FMVSS No. 213, Child Restraint Systems. In a sled test simulating a 30 mph frontal crash, the 3-year-old child dummy's head moved forward 826 mm, exceeding the 813 mm maximum allowed.

## REPORTS ACCEPTED DURING JANUARY 2004 FOR FY 2003 TEST PROGRAM

STD	LAB/ GRP	MFR/ DISTRIB	MY/MAKE/ MODEL/STYLE	RESULT/ HSNO
213	MGA 013	EVENFLO	2003 EVENFLO DISCOVERY CHILD RESTRAINT	PASS 636950
213	MGA 014	EVENFLO	2003 EVENFLO SIGHTSEER CHILD RESTRAINT	PASS 636951
213	MGA 015	EVENFLO	2003 EVENFLO TOT TAXI CHILD RESTRAINT	PASS 636952
213	MGA 016	EVENFLO	2003 EVENFLO TRIBUTE 5 CHILD RESTRAINT	PASS 636953
213	MGA 017	EVENFLO	2003 EVENFLO EXPRESS CHILD RESTRAINT	PASS 636954
213	MGA 018	EVENFLO	2003 EVENFLO RIGHT FIT CHILD RESTRAINT	PASS 636956
213	MGA 019	DOREL JUVENILE	2003 COSCO ALPHA OMEGA CHILD RESTRAINT	PASS 636939
213	MGA 020	DOREL JUVENILE	2003 COSCO TOURIVA CHILD RESTRAINT	PASS 636940
213	MGA 021	DOREL JUVENILE	2003 COSCO REGAL RIDE CHILD RESTRAINT	PASS 636941
213	MGA 022	DOREL JUVENILE	2003 DOREL AUTO BOOSTER CHILD RESTRAINT	PASS 636957
213	MGA 023	DOREL JUVENILE	2003 COSCO TOURIVA CHILD RESTRAINT	PASS 636929
213	MGA 024	DOREL JUVENILE	2003 COSCO ALPHA OMEGA CHILD RESTRAINT	PASS 636930
213	MGA 025	DOREL JUVENILE	2003 DOREL VISTA CHILD RESTRAINT	PASS 636958
213	MGA 026	DOREL JUVENILE	2003 COSCO ARRIVA CHILD RESTRAINT	PASS 636931
213	MGA 027	DOREL JUVENILE	2003 DOREL SUMMIT CHILD RESTRAINT	PASS 636959
213	MGA 028	DOREL JUVENILE DOREI	2003 DOREL COMMUTER DX CHILD RESTRAINT 2003 COSCO	PASS 636960
213	MGA 029	JUVENILE DOREL	ULTRA DREAM RIDE CHILD RESTRAINT	PASS 636932
213	MGA 030	JUVENILE	2003 DOREL HIGHBACK BOOSTER CHILD RESTRAINT	PASS 636961
213	MGA 031	DOREL JUVENILE	2003 DOREL HIGHBACK BOOSTER CHILD RESTRAINT	PASS 636962
213	MGA 032	DOREL JUVENILE	2003 DOREL HIGH RISE CHILD RESTRAINT	PASS 636963
213	MGA 033	DOREL JUVENILE	2003 DOREL GRAND EXPLORER CHILD RESTRAINT	PASS 636964
213	MGA 034	DOREL JUVENILE	2003 DOREL VENTURA CHILD RESTRAINT	PASS 636965
213	MGA 035	DOREL JUVENILE	2003 COSCO   ALPHA OMEGA LX CHILD RESTRAINT	PASS 636933

### REPORTS ACCEPTED DURING JANUARY 2004 FOR FY 2003 TEST PROGRAM

STD	LAB/ GRP	MFR/ DISTRIB	MY/MAKE/ MODEL/STYLE	RESULT/ HSNO
213	MGA	DORFL	2003 DOREL	PASS
	036	JUVENILE	COMPLETE VOYAGE CHILD RESTRAINT	636966
213	MGA	DOREL	2003 DOREL	PASS
	037	JUVENILE	COMPLETE VOYAGE CHILD RESTRAINT	636967
213	MGA	DOREL	2003 DOREL	PASS
	038	JUVENILE	COMPLETE VOYAGE CHILD RESTRAINT	636968
213	MGA	DOREL	2003 COSCO	PASS
	039	JUVENILE	COMFORT RIDE CHILD RESTRAINT	636934
213	MGA	DOREL	2003 DOREL	PASS
	040	JUVENILE	HIGHBACK BOOSTER CHILD RESTRAINT	636969
213	MGA	DOREL	2003 COSCO	PASS
	041	JUVENILE	DESIGNER 22 CHILD RESTRAINT	636935
213	MGA	DOREL	2003 DOREL	PASS
	042	JUVENILE	VANTAGE CHILD RESTRAINT	636970
213	MGA	DOREL	2003 COSCO	PASS
	043	JUVENILE	DESIGNER 22 CHILD RESTRAINT	636936
213	MGA	DOREL	2003 DOREL	PASS
	044	JUVENILE	TOTE'N'GO CHILD RESTRAINT	636971
213	MGA	PEG-PEREGO	2003 PEG-PEREGO	PASS
	045	S.P.	PRIMO VIAGGIO CHILD RESTRAINT	636937
213	MGA	SAFELINE	2003 SAFELINE	FAIL-P <sup>3</sup>
	046		SIT'N'STROLL CHILD RESTRAINT	636938
213	MGA	JUPITER IND.	2003 JUPITER	PASS
	047		KOMFORT KRUISER CHILD RESTRAINT	636972

FAILURE LEGEND: P - PERFORMANCE; I - INSPECTION; L - LABELING

<sup>&</sup>lt;sup>3</sup> A Safeline Sit'N'Stroll child restraint had a performance failure to a requirement of FMVSS No. 213, Child Restraint Systems. In a sled test simulating a 30 mph frontal crash, the 3-year-old child dummy's head moved forward 873 mm, exceeding the 813 mm maximum allowed.

## TIRE REPORTS ACCEPTED JANUARY 2004 FOR FY 2003 TEST PROGRAM

	LAB/	MFR/	MY/BRAND/	RESULT/
STD	GRP	DISTRIB	TIRE_NAME/ID_NUMBER	HS NO.
575	UTG	UNIROYAL GOODRICH	2003 FISK	PASS
	197	TIRE MFG.	PHANTOM A/P STEEL RADIAL ANHFF9DD2802	6276318
575	UTG	UNIROYAL GOODRICH	2003 FISK	PASS
	198	TIRE MFG.	PHANTOM A/P STEEL RADIAL ANHFF9DD2802	6276319
575	UTG	MICHELIN NORTH	2003 MICHELIN	PASS
	201	AMERICAN (CANADA) INC.	XW4 RADIAL B3DBBALX2802	6276320
575	UTG	MICHELIN NORTH	2003 MICHELIN	PASS
	202	AMERICAN (CANADA) INC.	XW4 RADIAL B3DBBALX2802	6276321
575	UTG	YOKOHAMA TIRE CORP.	2003 YOKOHAMA	PASS
	205		GEOLANDER H/T CCBN8WC1701	6276322
575	UTG	YOKOHAMA TIRE CORP.	2003 YOKOHAMA	PASS
	206		GEOLANDER H/T CCBN8WC1701	6276323
575	UTG	OHTSU TIRE & RUBBER CO.	2003 FALKEN	PASS
	209		ZIEX ZD-502 V4KWM081602	6276324
575	UTG	OHTSU TIRE & RUBBER CO.	2003 FALKEN	PASS
	210		ZIEX ZD-502 215/65R15	6276325
575	UTG	KELLY-SPRINGFIELD TIRE CO.	2003 ULTRA	PASS
	213		TOUR LS PLM319LR2502	6276326
575	UTG	KELLY-SPRINGFIELD TIRE CO.	2003 ULTRA	PASS
	214		TOUR LS PLM319LR2502	6276327
575	UTG	MICHELIN NORTH	2003 MICHELIN	PASS
	217	AMERICA INC.	PILOT XGT H4 3R3VC4YX2002	6276329
575	UTG	MICHELIN NORTH	2003 MICHELIN	PASS
	218	AMERICA INC.	PILOT XGT H4 3R3VC4YX2002	6276330

Note: The tire description usually includes an ID number. The tire ID number changes by production week and it is not a tire serial number. Tire ID numbers that are identical indicate that the tires were manufactured during the same week, not that they are the same tire.

# COMPLIANCE INVESTIGATIONS (CIs) IN PROGRESS THROUGH JANUARY 2004 (CI NUMBER SYSTEM EXAMPLE: "CI-208-031220" FOR FMVSS 208 WITH A TEST FAILURE DATE OF DECEMBER 20, 2003)

CI NO.	MFR/MY/MAKE/MODEL/FAILURE	CAUSE
CI-108-010831	Astex USA/HID conversion/Headlamp/Electrical dimensional marking req.	MI
CI-108-031205B	Santeca Electronics/2003 Thunder Beam HID conversion/Replaceable light source and ballasts may not comply with S7.7	MI
CI-108-031205C	McCulloch Motors/2003 McCulloch HID conversion/Replaceable light source and ballasts may not comply with S7.7	MI
CI-218-030708	Wombat Trading Co./2003 M2R Motorcycle helmet/Impact at ambient	CT
CI-218-030303	HJC/2002 Z1RZFR-1/Penetration at ambient at high temperature	CT
CI-218-030805	Strategic Sports BVI Ltd./2003 Zamp-S1/Penetration at ambient at low temperature	CT
CI-218-030909	Shokan International Co., Ltd./2003 AFX FX-9/ Impact at ambient	CT

### **CIS OPENED SINCE LAST REPORT**

CI NO.	MFR/MY/MAKE/MODEL/FAILURE	CAUSE
CI-108-040101A	JF Manufacturing/Eagle Eye HID Conversion/Replaceable light sources and ballasts may not comply with S7.7	MI
CI-108-040101B	Streetglow Inc./HID Conversion/Replaceable light sources and ballasts may not comply with S7.7	MI
CI-108-040101C	Outback Products/HID Conversion/Replaceable light sources and ballasts may not comply with S7.7	MI
CI-108-040101D	GR Motorsport Inc./HID Conversion/Replaceable light sources and ballasts may not comply with S7.7	MI
CI-108-040101E	NU Performance Distributing/HID Conversion/Replaceable light sources and ballasts may not comply with S7.7	MI
CI-108-040101F	Global Premier LLC/HID Conversion/Replaceable light sources and ballasts may not comply with S7.7	MI

# **CIS CLOSED SINCE LAST REPORT**

CI NO.	MFR/MY/MAKE/MODEL/FAILURE
CI-108-031205A	Lighting Research/2003 Luks HID conversion/Replaceable light source and ballasts may not comply with S7.7/Manufacturer noncompliance report on 1/21/2004
CI-108-031205D	SPW Industries/2003 HID conversion/Replaceable light source and ballasts may not comply with S7.7/Manufacturer noncompliance report on 1/21/2004
CI-108-031205E	Pacific Micro-Lite/2003 HID conversion/Replaceable light source and ballasts may not comply with S7.7/manufacturer noncompliance report on 1/30/2004
CI-108-030717B	G-Garage/2003 Mcculloch HID conv./Light sources may not comply with dimensional and electrical requirements/Closed by NHTSA 12/8/2003

### CAUSE:

CT Compliance Test
IN Inspection
CP Complaint
ID Part 574
MI Manufacturer Inquiry
MD Manufacturer Defect

# PRELIMINARY EVALUATION INVESTIGATIONS (PEs) IN PROGRESS THROUGH JANUARY 2004 (PE NUMBER SYSTEM EXAMPLE: "PE-208-031220" FOR FMVSS 208 WITH A TEST FAILURE DATE OF DECEMBER 20, 2003)

PE NO.	MFR/MY/MAKE/MODEL/FAILURE	CAUSE
PE-108-030602	United Marine Inc./2003 Trailer lamp assembly/Complaint relative to photometry	MI
PE-120-021227	Blue Bird Body Co./2002 School Bus/Tire inflation pressure	CT
PE-121-021104	White's/Keene Manufacturing/2002 Trailer/Updated from OA/Function at ABS device	MI
PE-123-010730	Currie Technologies, Inc./1999 Currie/Electric Bicycle/No engine stop or hand throttle control	СР
PE-208-030501	Toyota/2003 Toyota Tacoma/Sled test-neck compression > 4000	IN
PE-213-030812	Evenflo Co/2003 Evenflo Vanguard/Head excursion measured 32.5 in; req 32 in.	СТ
PE-217-030801	Atwood Mobile Products/Emergency exit window/Push out window/Window retention	MI
PE-217-030819	Liberty Bus Inc./2003 Liberty Freedom/School bus/Positive door opening device < 90 degrees	СТ
PE-221-030828	Amtran Corp./2003 Amtran IC3S5/Joint tensil strength less than 60%	CT
PE-222-030815	Liberty Bus Inc./2003 Liberty Freedom/Schoolbus/Passenger seat pulled out of floor	СТ
PE-225-031202	Starcraft Automotive Group/2003 Starcraft Bus under 10K GVWR/Not enough tether anchorages	СТ
PE-301S-030513	US Bus Corp./2003 US Bus/GM chassis sturdibus/Upgraded from OA, insufficient certification data	MI
PE-304-030905	Structural Composites Ind./2003 StructuralComposites/CNG fuel container ruptured during bonfire test	СТ
PE-575-031021	Hankook Tire/2003 Hankook mileage plus GT/Traction rating	CT
PE-575-030623	Goodyear Tire & Rubber Co./2002 Goodyear Aquatred 3/Traction rating	CT
PE-VAR-031120	Legendary Motorcars and Coachworks/2003 Lincoln Navigator/Various test failures (108, 111, 120, 205 and 217)	IN

### PES OPENED SINCE LAST REPORT

PE NO.	MFR/MY/MAKE/MODEL/FAILURE	
PE-116-040115	Star Brite Inc./2004 Star Brite/Hvy duty brake fluid/High temperature stability	CT
PE-218-030610	Davida UK Limited/2003 Davida motorcycle helmet/Labeling	CT
PE-218-030709	Hong Jin Crown Corp./2002 Icon Alliance/Retention system at ambient	CT
PE-221-030827	Mid Bus Inc./2003 Mid Bus/Joint tensil strength less than 60%	CT
PE-222-030609	Mid Bus Inc./2003 Mid bus/Seat back height and surface area	CT

### PES CLOSED SINCE LAST REPORT

PE NO.	MFR/MY/MAKE/MODEL/FAILURE
PE-218-030709	Hong Jin Crown Corp./2002 Icon Alliance/Retention system at ambient/Closed by NHTSA 1/30/2004
PE-221-030826	Liberty Bus Inc./2003 Liberty Freedom/School bus/Joint tensil strength less than 60%/Closed by NHTSA 1/16/2004
PE-221-030827	Mid Bus Inc./2003 Mid Bus/Joint tensil strength less than 60%/ Manufacturer noncompliance report on 12/28/2003
PE-222-030609	Mid Bus Inc./2003 Mid bus/Seat back height and surface area/Manufacturer noncompliance report on 12/31/2003

## CAUSE:

CT Compliance Test

IN Inspection CP Complaint ID Part 574

MI Manufacturer Inquiry MD Manufacturer Defect